FLASHING LIGHT 7.5 J Quadro F12-3G/3D ATEX



The Quadro F12 3G/3D flashing light is designed for tough demands under industrial conditions and is usable as a visual alarm. The flashing light, which is suitable for use both indoors and out, generates bright light impulses with a high attention-drawing effect.

- For use in potentially explosive areas in Zone 2 as per EN 60079-10 and Zone 22 as per EN 61241-10.
- The requirements of the EN 60079-0, EN 60079-15, EN 61241-0, EN 61241-0 (2007) and EN 61241-1 (2005) standards are fulfilled.
- Usable for gases in the temperature classes T1, T2, T3 and T4, as well as for non-conductive dusts, provided that the surface temperature of the equipment does not exceed +105 °C.











protection system

impact-proof housing

operating temperature

warranty

PRODUCT Quadro F12-3G/3D ATEX 115 V 24 V 230 V Rated voltage AC 50 | 60 Hz AC 50 | 60 Hz DC 95-127 V 18-30 V Operating range 195-253 V Nominal current consumption 90 mA 140 mA 360 mA <5 A / 2 ms Initial current limited to <7 A / 150 μs <7 A / 150 μs II 3G Ex nR IIC T4 $-20~^{\circ}\text{C} \le \text{Ta} \le +45~^{\circ}\text{C}$ II 3D Ex tD A22 IP66 T105 $^{\circ}\text{C}$ $-20~^{\circ}\text{C} \le \text{Ta} \le +45~^{\circ}\text{C}$ **Explosion protection** 3G (Zone 2) Category (area of use) 3D (Zone 22) Guideline 94/9/EG (ATEX 100a) **Conformity to standards Testing body** Pfannenberg X: according to the requirements of prDIN EN 60 079-0, DIN EN 61241-0 (2007) and DIN EN 61241-1 (2005),

Special conditions		the equipment is suitable for applications with a low degree of mechanical danger. It must therefore be ensured that the light is mounted with sufficient protection against impacts. A protective cage is not mandatory.	
Flash rate		0.83 Hz = 50 flashes/min	
Flash energy		7.5 J	
Light intensity (DIN 5037) ¹		84 cd	
Operating temperature		−20 °C +45 °C	
Storage temperature		−40 °C +70 °C	
Relative humidity		100 %	
Protection system (EN 60529)		IP 66; mounting arbitrary	
Impact resistance (EN 50102)		IK08	
Protection class			
Duty cycle		100 %	
Service life of the light source		light emission still 70 % after 8,000,000 flashes	
Material	lens	/ O polycarbonate (PC)	
Waterial	housing	polycarbonate (PC), RAL 7035 (optionally RAL 3000)	
Connecting terminals		cage clamp terminal 0.08-2.5 mm ²	
Cable entry		2x M20 sideways (1x blanking plug, 1x cable connection)	

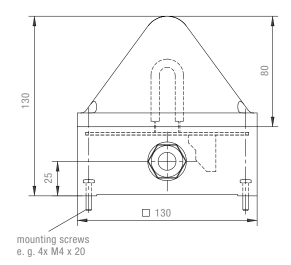
600 g

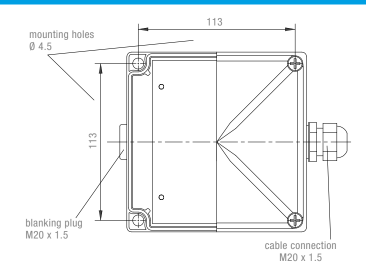
Weight

¹ with a clear lens

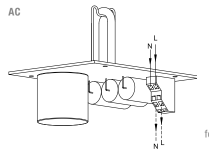


DIMENSIONS

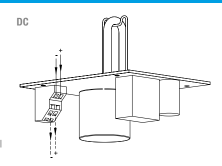




CONNECTION DIAGRAMS







ARTICLE NO.	Quadro F12-3G/3D ATEX	
Lens colour	230 V AC	24 V DC
Z	21041101008	21041801008
	21041103008	21041803008
	21041104008	21041804008
	21041105008	21041805008

Article numbers for other colours and voltages on request.

MANUFACTURER'S DECLARATION

We hereby declare that the explosion-protected means of alarm with the type designation ${\bf Quadro\ F12\ 3G/3D}$

has been developed and manufactured in accordance with the requirements as per EN 50014.

This declaration is based on compliance with the following regulations and standards:

DIN EN 60079-0

Electrical equipment for areas at risk of gas explosions – Part 0: General requirements

Electrical equipment for areas at risk of explosions – Part 15: type of protection type "n"

DIN EN 61241-0

DIN EN 61241-1

Electrical equipment for use in areas with combustible dust – General requirements

Electrical equipment for use in areas with combustible dust – protection by enclosure "tD"

DIN EN 60598-1 Lights – Part 1: General requirements and tests

DIN EN 60947-1 Low-voltage switchgear – Part 1: General specifications

DIN EN 60529 Types of protection by enclosure (IP code)

DIN EN 50102
DIN EN 61000-6-2
DIN EN 61000-6-3
DIN EN 61000-6-3
Types of protection by enclosure for electrical equipment against external mechanical stresses (IK code)
Electromagnetic compatibility (EMC) – Part 6-2: Generic standards, noise immunity for industrial areas
Electromagnetic compatibility (EMC) – Part 6-3: Generic standards, interference emission for residential areas,

business and commercial areas as well as small companies

DIN EN 981 Machine safety – System of acoustic and visual alarm signals and information signals

ISO 11429 System of acoustic and visual alarm signals and information signals

UVV-BGV A3(VBG4) Electrical plants and equipment GSGV German Appliance Safety Act

The Quadro F12 3G/3D flashing lights are approved for use in potentially explosive areas in Zones 2 and 22 as per 94/9/EU.